

A SYSTEM FOR RECORDING WORLD WIDE WEB BROWSING SESSIONS  
NAVIGATION ON A REAL-TIME BASIS AND FOR SUBSEQUENTLY  
DISPLAYING THE RECORDED SESSIONS AS SURROGATE BROWSING  
SESSIONS WITH USER ENABLED REAL-TIME MODIFICATION

5

Abstract

An implementation for the generation of a surrogate Web browsing session at a Web receiving display station by a user who does the basic browsing or searching for a principal user, e.g. the physically limited individual or  
10 the executive/professional ordering the browsing session. A user to is enabled to interactively navigate the Web through a sequence of linked hypertext documents in a browsing session at a receiving display station in combination with recording on a real-time basis,  
15 keystroke by keystroke and mouse point and click by point and click, page by page and selected hyperlink by selected hyperlink, the interactive navigation of said user in said browsing session. There is a further implementation enabling a subsequent user to follow the  
20 path of said recorded navigation on a real-time basis in a surrogate browsing session on a display device, in combination enabling said subsequent user following said path of said recorded navigation in said surrogate session to modulate the real-time of said navigation on  
25 said display device.

PCT/EP 2003/000000